# WHAT IS CLAIMED IS:

	1	<ol> <li>A system for processing account payments, comprising:</li> </ol>		
	2	control logic configured to receive one or more payment transactions from a		
	3	client;		
	4	control logic configured to determine how each of the payment transactions is		
	5	to be processed;		
	6	control logic configured to invoke a real-time process to process payment		
	7	transactions that are determined to be processed on a real-time basis, the real-time process		
,	8	being invoked upon submission of the payment transactions that are determined to be		
1 -	9	processed on the real-time basis; and		
]	10	control logic configured to invoke a batch process to process payment		
Authorized to the state of the	11	transactions that are determined to be processed on a batch basis, the batch process being		
15	12	invoked at a designated time in a processing cycle without regard to timing of submission of		
	13	the payment transactions that are determined to be processed on the batch basis;		
	14	wherein for each payment transaction processed by the real-time process,		
171	15	available credit relative to a corresponding account is adjusted in real-time based on		
; [22]	16	information included in such payment transaction.		
Service of the party of the par				
7	1	2. The system according to claim 1 wherein upon adjusting the available		
T THE	2	credit relative to the corresponding account in real-time, the available credit is immediately		
	3	accessible to an account holder of the corresponding account.		
	1	3. The system according to claim 1 wherein a payment transaction		
	2	represents either a payment to be credited against a corresponding account or a reversal to be		
	3	performed against the corresponding account to retract a previously made payment.		
	1	4. The system according to claim 3 wherein for each transaction payment		
	2	processed by the real-time process, if such payment transaction represents a payment to be		
	3	credited against the corresponding account, a payment amount identified in such payment		
	4	transaction is applied in whole or in part to the available credit relative to the corresponding		
	5	account in real-time in accordance with evaluation results derived from evaluating one or		
	6	more attributes relating to the corresponding account.		

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5. The system according to claim 3 wherein for each payment transaction
processed by the real-time process, delinquency status relative to the corresponding account
is updated in real-time based on information included in such payment transaction.

- 6. The system according to claim 5 wherein for each payment transaction processed by the real-time process, if such payment transaction represents a reversal to be performed against the corresponding account to retract the previously made payment, the delinquency status is restored to its value prior to the previously made payment.
- 7. The system according to claim 5 wherein for each payment transaction processed by the real-time process, if such payment transaction represents a payment to be credited against the corresponding account and a payment amount identified in such payment transaction exceeds or equals to a delinquent amount relative to the corresponding account, the delinquency status is updated to non-delinquent in real-time.
- 8. The system according to claim 1 further comprising:
  control logic configured to update in real-time one or more fraud attributes
  relating to the corresponding account for each payment transaction processed by the real-time
  process based on information included in the payment transaction.
- 9. The system according to claim 8 wherein the one or more fraud attributes are forwarded to a fraud prevention system to allow more timely monitoring of potential fraudulent activities concerning the corresponding account.
- 10. The system according to claim 1 further comprising:
  control logic configured to forward information relating to each payment
  transaction processed by the real-time process including the available credit relative to the
  corresponding account to customer service.
- 11. The system according to claim 1 further comprising:

  control logic configured to forward information relating to each payment transaction processed by the real-time process including the available credit relative to the corresponding account to collections.
  - 12. The system according to claim 1 further comprising:

2	control logic configured to inform the client about status of the payment		
3	transactions processed by the real-time process.		
1	13. The system according to claim 1 wherein the corresponding account is		
2	a credit card account.		
1	14. The system according to claim 1 wherein the system is implemented in		
2	software, hardware or a combination of both.		
1	15. A system for processing account payments, comprising:		
2	control logic configured to receive a plurality of payment transactions from a		
3			
4	control logic configured to invoke a batch process to process one or more of		
	the plurality of payment transactions received from the first source on a batch basis;		
6	control logic configured to invoke a real-time process to process one or more		
14 147	of the plurality of payment transactions received from the second source on a real-time basis;		
<b>17</b> -8	control logic configured to invoke an extracting process to process one or		
Ī <sub>9</sub>	more of the plurality of payment transactions received from the third source, the one or more		
Ţ0	of the plurality of payment transactions processed by the extracting process being further		
	processed by either the batch process or the real-time process;		
	wherein for each payment transaction processed by the real-time process,		
13	available credit relative to a corresponding account is adjusted in real-time based on		
14	information included in such payment transaction; and		
15	wherein the batch process is invoked at a designated time in a processing cycle		
16	without regard to timing of receipt of payment transactions from the first source or the		
17	extracting process and the real-time process is invoked upon receipt of payment transactions		
18	from the second source or the extracting process.		
1	16. The system according to claim 15 wherein the first source is a tape		
2	having payment transactions to be processed by the batch process.		
1	17. The system according to claim 15 wherein the second source is an		
2	electronic file having payment transactions to be processed by the real-time process.		

1 18. The system according to claim 15 wherein the third source is a tape 2 having payment transactions to be processed by either the batch process or the real-time 3 process.

- 19. The system according to claim 15 wherein the extracting process separates the payment transactions received from the third source based on whether a payment transaction is to be processed by the batch process or the real-time process; and wherein the separated payment transactions are respectively submitted to the batch process and the real-time process for further processing.
- 20. The system according to claim 15 wherein upon adjusting the available credit relative to the corresponding account in real-time, the available credit is immediately accessible to an account holder of the corresponding account.
- 21. The system according to claim 15 wherein a payment transaction represents either a payment to be credited against a corresponding account or a reversal to be performed against the corresponding account to retract a previously made payment.
- 22. The system according to claim 21 wherein for each transaction payment processed by the real-time process, if such payment transaction represents a payment to be credited against the corresponding account, a payment amount identified in such payment transaction is applied in whole or in part to the available credit relative to the corresponding account in real-time in accordance with evaluation results derived from evaluating one or more attributes relating to the corresponding account.
- 23. The system according to claim 21 wherein for each payment transaction processed by the real-time process, delinquency status relative to the corresponding account is updated in real-time based on information included in such payment transaction.
- 24. The system according to claim 23 wherein for each payment transaction processed by the real-time process, if such payment transaction represents a reversal to be performed against the corresponding account to retract the previously made payment, the delinquency status is restored to its value prior to the previously made payment.

1	25.	The system according to claim 23 wherein for each payment	
2	transaction processe	d by the real-time process, if such payment transaction represents a	
3	payment to be credit	ed against the corresponding account and a payment amount identified in	
4	such payment transa	ction exceeds or equals to a delinquent amount relative to the	
, 5	corresponding accou	nt, the delinquency status is updated to non-delinquent in real-time.	
1	26.	The system according to claim 15 further comprising:	
2	contro	ol logic configured to update in real-time one or more fraud attributes	
3	relating to the corresponding account for each payment transaction processed by the real-time		
4	process based on infe	ormation included in the payment transaction.	
1	27.	The system according to claim 26 wherein the one or more fraud	
1-2	attributes are forward	led to a fraud prevention system to allow more timely monitoring of	
TO THE THE TAME THE TAME OF TH	potential fraudulent a	activities concerning the corresponding account.	
	28.	The system according to claim 15 further comprising:	
_2	contro	ol logic configured to forward information relating to each payment	
	transaction processed	by the real-time process including the available credit relative to the	
	corresponding account	nt to customer service.	
: <u>:</u> 1	29.	The system according to claim 15 further comprising:	
2	contro	ol logic configured to forward information relating to each payment	
3		by the real-time process including the available credit relative to the	
4	corresponding account		
1	30.	The system according to claim 15 further comprising:	
2	contro	l logic configured to inform the client about status of the payment	
3	transactions processe	d by the real-time process.	
1	31.	The system according to claim 15 wherein the corresponding account	
2	is a credit card accoun	nt.	
1	32.	The system according to claim 15 wherein the system is implemented	
2	in software, hardware	or a combination of both.	
1	33.	A method for processing account payments, comprising:	

2	receiving a plurality of payment transactions from a cheff,		
3	determining how each of the plurality of payment transactions is to be		
4	processed;		
5	upon submission of payment transactions that are determined to be processe		
6	on a real-time basis, invoking a real-time process to process such payment transactions;		
7	invoking a batch process at a designated time in a processing cycle to proces		
8	payment transactions that are determined to be processed on a batch basis; and		
9	for each payment transaction processed by the real-time process, adjusting		
10	available credit relative to a corresponding account in real-time based on information		
11	included in such payment transaction.		
1	34. The method of claim 33 further comprising:		
2	upon adjusting the available credit relative to the corresponding account in		
<b>123</b>	real-time, rendering the available credit to be immediately accessible to an account holder of		
upon adjusting the available credit relative to the corresponding account real-time, rendering the available credit to be immediately accessible to an account how the corresponding account.			
1	35. The method of claim 33 wherein a payment transaction represents		
	35. The method of claim 33 wherein a payment transaction represents either a payment to be credited against a corresponding account or a reversal to be performed		
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against the corresponding account to retract a previously made payment.  36. The method of claim 35 further comprising:  for each payment transaction processed by the real-time process, if			
;;;;1	36. The method of claim 35 further comprising:		
12	for each payment transaction processed by the real-time process, if such		
3	11. 1 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
4	applying a payment amount identified in such payment transaction in whole or in part to the		
5	available credit relative to the corresponding account in real-time in accordance with		
6	evaluation results derived from evaluating one or more attributes relating to the		
7	corresponding account.		
1	37. The method of claim 35 further comprising:		
2	for each payment transaction processed by the real-time process, updating a		
3	delinquency status relative to the corresponding account in real-time based on information		
4	included in such payment transaction.		
1	38. The method of claim 37 further comprising:		
2	for each payment transaction processed by the real-time process, if such		
3	payment transaction represents a reversal to be performed against the corresponding account		

4 to retract the previously made payment, restoring the delinquency status to its value pr			
5 the previously made payment.			
1	39. The method of claim 37 further comprising:		
2	for each payment transaction processed by the real-time process, if such		
payment transaction represents a payment to be credited against the correspondi			
4	and a payment amount identified in such payment transaction exceeds or equals to a		
5	delinquent amount relative to the corresponding account, updating the delinquency status to		
6	non-delinquent in real-time.		
1	40. The method of claim 33 further comprising:		
2	updating in real-time one or more fraud attributes relating to the corresponding		
<b>1.43</b>	account for each payment transaction processed by the real-time process based on		
4	information included in the payment transaction.		
<u></u>	41. The method of claim 40 further comprising:		
1 1 1 1 1 2	forwarding the one or more fraud attributes to a fraud prevention system to		
<b>1</b> 3	allow more timely monitoring of potential fraudulent activities concerning the corresponding		
1	account.		
	42. The method of claim 33 further comprising:		
112	forwarding information relating to each payment transaction processed by the		
3	real-time process including the available credit relative to the corresponding account to		
4	customer service.		
1	43. The method of claim 33 further comprising:		
2	forwarding information relating to each payment transaction processed by the		
3	real-time process including the available credit relative to the corresponding account to		
4	collections.		
1	44. The method of claim 33 wherein the corresponding account is a credit		
2	card account.		
1	45. The method of claim 33 wherein the method is implemented in		
2	software, hardware or a combination of both.		
1	46. A method for processing credit card payments, comprising:		

2	receiving a plurality of payment transactions from a plurality of sources		
3	including a first source, a second source and a third source;		
4	invoking a batch process at a designated time in a processing cycle to process		
5	payment transactions received from the first source on a batch basis;		
6	upon receiving payment transactions from the second source, invoking a real-		
7	time process to process the payment transactions received from the second source on a real-		
8	time basis;		
9	upon receiving payment transactions from the third source, invoking an		
10	extracting process to process payment transactions received from the third source, wherein		
11	payment transactions processed by the extracting process are fed to either the batch process		
12	or the real-time process or both;		
13	upon receiving the payment transactions processed by the extracting process,		
14	invoking the real-time process to process the payment transactions received from the		
ផ្ទ	extracting process on a real-time basis; and		
	for each payment transaction processed by the real-time process, adjusting		
17	available credit relative to a corresponding account in real-time based on information		
18	included in such payment transaction.		
I L	47. The method of claim 46 wherein the first source is a tape having		
======================================	payment transactions to be processed by the batch process.		
	payment transactions to be processed by the batch process.		
4	48. The method of claim 46 wherein the second source is an electronic file		
2	having payment transactions to be processed by the real-time process.		
1	49. The method of claim 46 wherein the third source is a tape having		
2	49. The method of claim 46 wherein the third source is a tape having payment transactions to be processed by either the batch process or the real-time process.		
2	payment transactions to be processed by either the batch process of the real-time process.		
1	50. The method of claim 46 wherein the extracting process separates the		
2	payment transactions received from the third source based on whether a payment transaction		
3	is to be processed by the batch process or the real-time process; and		
4	wherein the separated payment transactions are respectively submitted to the		

The method of claim 46 further comprising:

batch process and the real-time process for further processing.

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upon adjusting the available credit relative to the corresponding account in
real-time, rendering the available credit to be immediately accessible to an account holder of
the corresponding account.

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52. The method of claim 46 wherein a payment transaction represents either a payment to be credited against a corresponding account or a reversal to be performed against the corresponding account to retract a previously made payment.

## 53. The method of claim 52 further comprising:

for each transaction payment processed by the real-time process, if such payment transaction represents a payment to be credited against the corresponding account, applying a payment amount identified in such payment transaction in whole or in part to the available credit relative to the corresponding account in real-time in accordance with evaluation results derived from evaluating one or more attributes relating to the corresponding account.

### 54. The method of claim 52 further comprising:

for each payment transaction processed by the real-time process, updating a delinquency status relative to the corresponding account in real-time based on information included in such payment transaction.

### 55. The method of claim 54 further comprising:

for each payment transaction processed by the real-time process, if such payment transaction represents a reversal to be performed against the corresponding account to retract the previously made payment, restoring the delinquency status to its value prior to the previously made payment.

#### 56. The method of claim 54 further comprising:

for each payment transaction processed by the real-time process, if such payment transaction represents a payment to be credited against the corresponding account and a payment amount identified in such payment transaction exceeds or equals to a delinquent amount relative to the corresponding account, updating the delinquency status to non-delinquent in real-time.

#### 57. The method of claim 46 further comprising:

2	updating in real-time one or more traud attributes relating to the corresponding		
3	account for each pa	yment transaction processed by the real-time process based on	
4	information include	ed in the payment transaction.	
:			
1	58.	The method of claim 57 further comprising:	
2	forw	rarding the one or more fraud attributes to a fraud prevention system to	
. 3	allow more timely monitoring of potential fraudulent activities concerning the corresponding		
4	account.		
1	59.	The method of claim 46 further comprising:	
2	forw	rarding information relating to each payment transaction processed by the	
3	real-time process in	cluding the available credit relative to the corresponding account to	
4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	customer service.		
11	60.	The method of claim 46 further comprising:	
<b>1</b> 2	forw	arding information relating to each payment transaction processed by the	
<b>1</b> 3	real-time process in	cluding the available credit relative to the corresponding account to	
. 4	collections.		
	61.	The method of claim 46 further comprising:	
<b>F</b> 2	info	ming the client about status of the payment transactions processed by the	
1 2	real-time process.		
1	62.	The method of claim 46 wherein the corresponding account is a credit	
2	card account.		
1	63.	The method of claim 46 wherein the method is implemented in	
2	software, hardware	or a combination of both.	